glass shade is also employed for steadying the light, by keeping off convection currents. There seems to be an objection to this form of lamp for accurate scientific work, where it may be necessary to use an *image* of the source of illumination. For instance, in certain spectroscopic comparisons of different lights only a small portion of the image of the incandescent platinum would fall upon the slit. Now the first difficulty that would be met with would be as to the part of the platinum that would emit a standard light. Near the contacts the heat would be conducted away so rapidly that the colour of the light would be of a different tint.

Again, presumably near the middle of the limbs of the U-shaped foil the temperature would be slightly higher than at the outsides; in fact, no two portions of the foil

would be exactly at the same temperature.

For work, then, of this class, the standard seems to

fail in an important particular.

The writer of this notice made many experiments on this point some years ago, and it was this objection that led him to abandon the idea of a platinum standard light of a form somewhat similar to that of Mr. Schwendler.

For a standard perfectly suited to scientific work, perhaps the following definition will be found tolerably exact:—It should be a body (solid or liquid), some known area of the surface of which can be kept at a high constant temperature. It seems probable that a combination of a body of good with one of a bad conductivity will eventually be found to offer suitable materials for a really trustworthy standard.

It would be unjust to conclude this notice without paying a testimony to the great value of the experiments which have been carried out by Mr. Schwendler in this research. It is quite possible that a modification of his platinum standard may be constructed which will eliminate the defects which are to be found in it. It is certainly a step in advance of the gas or candle standard for everything beyond merely technical work, but it is not of the same accuracy as other scientific units. W. A.

## FLOW OF VISCOUS MATERIALS—A MODEL

THREE or four years ago an experiment was arranged by Mr. D. Macfarlane and myself for the purpose of showing the flow of a viscous mass and for illustrating glacier motion. The experiment then commenced gave rise to others of a similar nature. These experiments have proved so interesting that I venture to describe

some of them to the readers of NATURE.

Shortly after his discovery of the true nature of glacier motion, the late Principal Forbes was much pleased when one of his students, now the Rev. C. Watson, of Largs, showed him a quantity of shoemakers' wax which had been gradually flowing down on the bottom of a vessel accidentally left on an incline. Forbes was delighted with the wax, and considered it an admirable illustration of viscous flow. This was told to me in conversation some four years ago, and it occurred to me that a pretty illustrative glacier might be made with shoemakers' wax, and we proceeded to construct it. The model glacier has been shown year after year to the natural philosophy class in Glasgow, and has proved interesting and instructive beyond expectation.

A little wooden ravine was constructed, with a number of steep declivities and precipices and some more gentle slopes. There is one place, also, where the ravine is narrowed by projections inwards, which nearly meet each other. At the upper end of the ravine there is a flat part, on which ordinary shoemakers' wax is piled—as where snow collects at the upper end of the natural ravine; and from this collecting-ground the material flows down steadily through the ravine, giving on a small scale a most perfect display of the flow of a semi-solid material. At the beginning of

each winter session a supply of shoemakers' wax is given at the top, and during the session the flow goes on slowly and steadily; hardly perceptible from day to day, but progressing from week to week, and from month to month. Every one knows what a brittle substance shoemakers' wax is at ordinary temperatures. A lump of it allowed to fall on the ground flies into a thousand pieces. Watching this brittle apparent solid flowing down an inclined plane, brings very vividly before the mind the real nature of the glacier's flow. To imitate on the small scale Forbes's celebrated experiment of planting a row of stakes in the glacier, in order to compare the flow in the middle with the flow at the edges—the experiment which really established the fact of viscous flow-I have sometimes put a row of dots of white paint across our pitchy glacier. In a few days the more rapid motion of the middle portion, and the less rapid motion of the parts near the edges, is made apparent. There are others of the glacier phenomena which are also beautifully imitated by the shoemakers' wax. Little crevasses are sometimes formed, though not very often owing to the great effect of temperature on the plasticity of the material; and the cross-markings that are noticeable at the foot of a glacier are brought out extremely well.

Last year Sir William Thomson commenced a new and curious experiment on shoemakers' wax as a viscous material. A large circular cake of it about eighteen inches across and three inches thick was made. This was put into a shallow cylindrical glass vessel, which was filled with water to keep the temperature from varying with any great degree of rapidity. Below the cake a number of corks were put, and on the top there were put some lead bullets. The result has been that in a year the corks have floated up through the wax, and are coming out at the top; the bullets have sunk down through the wax, and have come out at the bottom; and this, it is to be observed, has gone on while the wax was at all times in such a condition as to be excessively brittle to any force suddenly applied, such as a blow from a hammer, or such as would be occasioned were the cake of wax to be allowed J. T. BOTTOMLEY to fall on a stone floor.

## THE SCOTTISH ZOOLOGICAL STATION

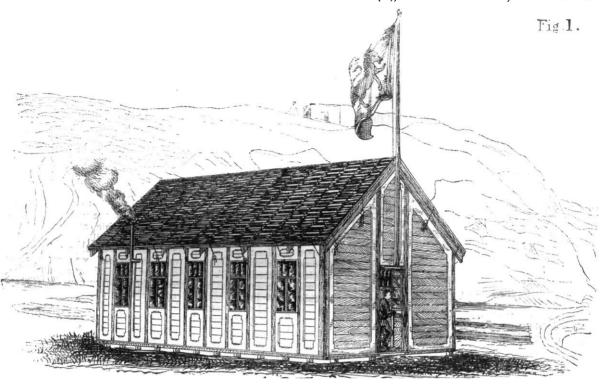
SOME months ago the opening of a zoological station on the Scottish coast was mentioned in these pages. This station—the first enterprise of the sort in Britain—has been established in connection with the University of Aberdeen, and under the directorship of the Professor of Natural History, Dr. Ewart, who was, this year, assisted in the conduct of the station by Mr. Patrick Geddes.

The site chosen was the little fishing station of Cowie, about half a mile north of Stonehaven, and fifteen miles south of Aberdeen. But one of the chief advantages of the station is that it is not a fixed building of brick or stone, but a movable one of wood, which can be taken, if necessary, to a new place every year, and, after the season's work, taken down and packed up for the winter.

The annexed cuts give an excellent notion of the appearance and internal arrangements of the place. It is a wooden structure (Fig. 1) about 32 feet long by 16 wide, supported on low wooden piers and having a thin wooden roof covered over with sailcloth. In each of the longer sides are five windows, in one of the shorter sides the door, in the other two windows. Inside (Fig. 2), a partition divides the building into two parts—a larger, the laboratory proper, with eight out of the ten side windows, and a smaller, the library and director's room, with two of the side and both end windows.

In the library there is a bench or working-table (Fig. 2, T) running round three sides, with shelves (S) above, for books, apparatus, and bottles. In the laboratory there is a table (T) to each window, intended to accommodate two

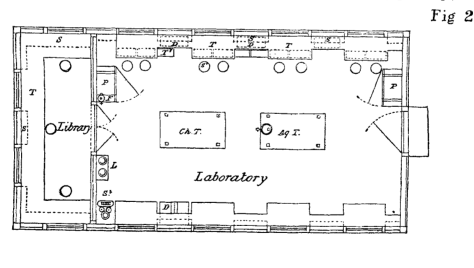
students, and provided with sliding-shelves (T') for holding tables is a shelf, of the same height as the table, with the worker's books of reference. Between every two two drawers (D), one for each student, and above them



The Scottish Zoological Station-Elevation.

are other shelves (S) for holding bottles for specimens. The tables are fixed bracket-wise to the wall, and are remarkably firm and free from vibration.

In the middle of the room are two large tables, one (Ch. T) intended for chemical work, and provided with a sufficient supply of reagents, spirit-lamps, test-tubes, &c.;



The Scottish Zoological Station—Plan. Aq.T, aquarium table; Ch.T, chemical table; D, drawers; F, filter; L, wash-hand basins; P, presses; S, shelves; S', stools; St, stove; T, working tables; T', sliding shelves.

the other (Aq.T) bearing a large cask kept replenished with fresh sea-water, and several bell-jar aquaria of various sizes for living specimens. These latter were a At each end of the room is a large press (P), used for

20 feet

stores; on one of these stands a filter for fresh water (F), and on the other side of the library door is a small table (L) with washing-apparatus. The whole building is warmed by a stove  $(\hat{S}\hat{t})$ .

The station is neatly painted outside, and is rendered a very conspicuous object, both from sea and land, by the royal standard of Scotland, which floats from a flagstaff

Besides microscopes, dissecting-dishes, bottles, aquaria, books, &c., the station is well fitted with dredges, trawls, and canvas buckets for shore-collecting, and also provides wading-shoes, tarpaulins, and sou'-westers

There are two boats attached to the establishment, a small fishing-smack and a "tub." But as these were often unable, owing to unfavourable weather, to sail beyond the mouth of the bay, a small steamboat is urgently needed to complete the efficiency of the station.

An Aberdeen fisherman was hired for the season, to take charge of the boats and to act as general factotum.

The Station was formally opened by Mr. Romanes on August 8, but the work actually began on the 3rd, and was continued until September 25. Altogether there have been sixteen workers, mostly Aberdeen students, the rest visitors from London and elsewhere. Several of these went out shore-collecting every day, a few dredged when practicable, and two dredging expeditions were made in H.M. gunboat Netley, the second of the two being a great success

The fauna of the Aberdeen coast is not a remarkably rich one, but still a very respectable number of specimens was obtained in one way or another. I am indebted to Mr. A. W. Russell, M.A., of Marischal College, for a list of all the species collected; the list is too long for transcription, but may be abstracted as follows:-

				Genera.			Species.	
Porifera		• • • •	•••	•••	3	,	• • •	5
Hydrozoa		•••			13	•••		16
Actinozoa			•••	•••	6			8
Turbellari	ia				5	•••		5
Hirudinea		• • •		• • •	1	• • • •		1
Chætopoda					14			23
Echinoder.	mata		•••		13			20
Pycnogonia	da				2			2
Crustacea			•••		12			30
Polyzoa	•••	• • •		• • •	9			10
Tunicata		• • •	,		5			7
Mollusca		• • • •	• • • •		40			57
Pisces			• • • •		5			7
				-				
				128			191	

It is definitely decided that, next summer, the Station is to be pitched at Cromarty Firth, a far more promising locality than Stonehaven Bay. By that time it is hoped that the funds, which are wholly derived from voluntary contributions, will be in a sufficiently flourishing condition to admit of the purchase of a steamboat.

It would not be a very great matter, one would think, for our English universities to follow the example of Aberdeen, and to provide themselves each with such an establishment on some part of the English coast; and the benefit to their students, who get to think of nudibranchs echinoderms, and coelenterates as opaque, dull-coloured things in bottles, would be simply incalculable.

In the meantime I can, from experience, cordially recommend all English students of biology who are minded to begin research, as well as those who wish for nothing more than a thoroughly pleasant holiday and an opportunity of studying their science from the too-neglected "natural history" side, to spend two or three weeks of the long vacation at the Scottish Zoological Station.

T. JEFFERY PARKER

## THE FOSSIL LOVERS

 $M^{\rm ISS}$  ANN GELICA kindly sends us her reply to Bret Harte's Geological Madrigal, which she assures us is addressed to her. To enable the reader to understand the young lady's reply we prefix "Dear Bret's" verses :-

## A GEOLOGICAL MADRIGAL (After Shenstone)

I have found out a gift for my fair, I know where the fossils abound, Where the footprints of Aves declare The birds that once walked on the ground; O, come, and—in technical speech—We'll walk this Devonian shore, Or on some Silurian beach We'll wander, my love, evermore.

I will show thee the sinuous track By the slow-moving annelid made, Or the Trilobite that, farther back, In the old Potsdam sandstone was laid. Thou shalt see, in his Jurassic tomb, The Plesiosaurus embalmed; In his Oolitic prime and his bloom,— Iguanodon safe and unharmed!

You wished—I remember it well, And I loved you the more for that wish-For a perfect Cystistidian shell And a whale holocephalic fish. And O, if earth's strata contains In it's lowest Silurian drift, Or Palæozoic remains

The same,—'tis your lover's free gift! Then come, love, and never say nay, But calm all your maidenly fears We'll note, love, in one summer's day, The record of millions of years; And though the Darwinian plan

Your sensitive feelings may shock, We'll find the beginning of man,-Our fossil ancestors in rock.

My Reply to Dear Bret's Madrigal Thy epistle, dear Bret, I've received, And trust thou'lt not think me too bold, If I frankly acknowledge I'm grieved At the thought that to thee I've been cold.

How sweetly thou managest wooing! What a way to my heart thou hast found!! Abandoning billing and cooing, Thou tell'st me where fossils abound.

For ever henceforward I'm thine, To view Ornithichnites I'm sighing; (Don't delay, -for a ramble I pine), To find them in situ am dying.

Tridactylous, struthious, and huge; With phalanges nicely indented, Entombed when Dame Nature with rouge. The mail and the sandstone beds painted.

If thou wilt but extract me a femur, With matrix just near the trochanter, I'll abandon all maidenly tremor, And at once name the day, thou enchanter.

I'll only make one stipulation :-That, avoiding hotel, inn, and tavern, We improve the time-honoured lunation, And our honeymoon spend in a cavern.

There I'll labour, content in the fetter. To find, happy thought! if I can, A dear second husband and better, A petrified pithecoid man.

A. G.